



Appendix B. Escape report

Place: San Juan de la Costa – off shore site

Date: 14 May 2021

Report of the event:

Description of event.

Upon arrival to the farm, we saw approximately 50 fish swimming around the one of the pens.

During the inspection of the net, an opening with a length of 1.5m was found. The opening was a vertical slit that opened and closed with the wave action, but its resting state was closed.

The event is considered a minor escape. Following protocol, with feed and scoop nets, the team proceed to recuperate the fish, during the first day nine fish have been caught and reintegrated into the pen. During the following days efforts will continue to recuperate the fish.

Probable cause:

The cause was due to a break in one of the vertical copper strands in the net. This allows the strand to work its way down and creates a slit opening.

Correctives actions to sustain:

Identify fragile areas and reinforce.

Change net.

Improvements:

Change net material to more resistant and durable according to our local conditions.



Kampachi Farms México S. de R.L. de C.V.



(Describe the possible causes of the escape, the type of action used to stop it, estimate the number of organisms that escaped and describe actions taken to prevent future escapes from similar causes).



Photographic evidence:

Description: This is a sample of wire that represents the weak points in the bends and the repair in the offshore pen.

Name and signature of manager: Joseph Hughes, Operations Manager